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A fuel tank structure, comprising:

a display portion of a working position of a waste fuel hole provided at an outer surface of a fuel tank in correspondence with a fuel remaining portion.

- The fuel tank structure according to Claim 1, 2. wherein: the display portion is installed in a state that the display portion is placed right below a chamber module arranged at inside of a fuel tank and surrounds the chamber module.
- 3. The fuel tank structure according to Claim 1, wherein: the display position is a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank. 15
 - The fuel tank structure according to Claim 2, wherein: the display position is a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the fuel tank.
 - 5. The fuel tank structure according to Claim 3, wherein: the bead portion includes a plurality of noncontinuous bead portions.

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6. The fuel tank structure according to Claim 4, wherein: the bead portion includes a plurality of noncontinuous bead portions.

- The fuel tank structure according to Claim 3, wherein: the bead portion includes the plurality of the bead portions and cut portions formed among the respective bead portions.
- 10 8. The fuel tank structure according to Claim 4, wherein: the bead portion includes the plurality of the bead portions and cut portions formed among the respective bead portions.